	Class Subclass ISSUE CLASSIFICATIO	U.S. UTI	LITY Pate	nt Applic	ation PATENT DATE	
5 lugo	•	erp		Ma	PAIENI DAIE	
	•	SCANNED	AC3 OA			· · · · · · · · · · · · · · · · · · ·
APPLICATION NO.	CONT/PRIO	R CLASS	SUBCLASS	ART UNI	EXAMINER	Form
09/911364	1	257	65G	2811 2820		FOONG
Wichael Ranbir S	Carroll Bingh					
Method a	and struct	ure for DO	D and RF :	shieldi:	ng of integra	ted circuit
		7.			,	12/99
•						
	į	ISSUIN	G CLASS	IFICATION	N	<u> </u>
ORIGINA	L			REFERENCE(S)		
CLASS	· CLASS SUBCLASS		CLASS SUBCLASS (OF			BLOCK)
INTERNATIONAL	CI ASSIFICATION	ON		-		
		5.t				
			<u> </u>			
			<u>il</u>		Continued on Issue Slip	Inside File Jacket
TEDMINAL	· I	<u> </u>	DDAWNOO	······································		0.411.0WED
DISCLAIMER		Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	S ALLOWED Print Claim for (
		_				
☐ The term of this patent		<u> </u>			NOTICE OF ALLOWANCE MAILED	
subsequent to (date) has been disclaimed.		(Assistant Examiner) (Date)				
☐ The term of this				•		
not extend beyond the expiration date of U.S Patent. No.					ISS	JE FEE
_					Amount Due	Date Paid
_		(Primary E	Examiner)	(Date)		
☐ The terminal	months of				ISSUE BATCH NUMBER	
this patent have been disclaimed.		(Legal Instruments Examiner) (Date)				
WARNING:	d herein may be rest	ricted. Unauthorized	disclosure may be	prohibited by the	United States Code Title 3	5, Sections 122. 181 an
Possession outside the U						

BEST AVAILABLE COPY